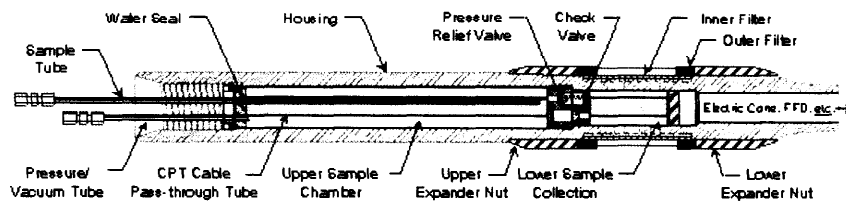


Appendix A
Vendor Data Sheet

MULTI-LEVEL SAMPLING—A primary advantage of the ConeSipper® over traditional CPT sampling tools is that samples from multiple depths can be retrieved without returning the sampler to the surface for cleaning. The internal chamber can be remotely flushed with water or gas, and cleaning solution can also be ejected through the filtration system. Once the operator has verified the decontamination of the sampler by the cleanliness of the flush fluid or by other approved methods, the probe can be pushed to the next sample depth. This capability is a significant economic advantage on jobs that require interval sampling.



SPECIFICATIONS

MATERIAL:	Type 316 stainless steel
CHAMBER VOLUME:	80 ml
PRIMARY FILTERS:	51 to 254 micron (stainless steel)
	40 to 100 micron (sintered screen)
SECONDARY FILTERS:	38 to 74 micron (stainless screen)

415 Waterman Road, South Royalton, Vermont 05068 USA
 TEL: (800) 639-6315 or (802) 763-7003 FAX: (802) 763-8283,
 EMAIL: vertek@ara.com

Copyright © Applied Research Associates, Inc. 1999. All Rights Reserved
 VERTEK™ is a registered trademark of Applied Research Associates, Inc.